Maryland Federal Facilities Profile

NOAA Center for Weather and Climate Prediction (NCWCP)



5830 University Research Ct. College Park, Maryland 20740 301-683-1314 Prince George's County www.ncep.noaa.gov

Director: Dr. Michael R. Farrar, Director

National Centers for Environment Prediction (NCEP)

Department: Department of Commerce (DOC)

Parent Agency: National Oceanic and Atmospheric Administration (NOAA)

Maryland Employees: 825

History & Mission: The NOAA Center for Weather and Climate Prediction in College Park, Md., houses dedicated scientists who provide the United States with expert weather, water, and climate forecasts that touch everyone's lives. Opened in August 2012, the center provides a seamless suite of environmental analysis, diagnostics and forecasts from the surface of the sun to the depths of the ocean floor. This integrated facility advances NOAA's effort to build a Weather-Ready Nation through improved precision forecasts, effective communications and strong partnerships.

The National Weather Service, through NCEP, provides timely, accurate and continually improving worldwide forecast guidance products. NCEP delivers national and global weather, water, climate, and space weather guidance, forecasts, warnings, and analyses to a broad range of users and partners. NCEP's products and services respond to user needs to protect life and property, enhance the nation's economy, and support the nation's growing need for environmental information. The NCEP Centers that reside in NCWCP are the:

- Weather Prediction Center (WPC)
- Climate Prediction Center (CPC)
- Ocean Prediction Center (OPC)
- Environmental Modeling Center (EMC)
- NCEP Central Operations (NCO)

The Office of Oceanic and Atmospheric Research (OAR) provides the research foundation for understanding the complex systems that support our planet. OAR's Air Resources Laboratory, which conducts research and development in the fields of air quality, atmospheric dispersion, climate, and boundary layer science, is located at the center.



Federal Facilities Profile

NOAA Center for Weather and Climate Prediction (NCWCP)

Maryland Tenants

National Centers for Environmental Prediction (NCEP) Office of Oceanic and Atmospheric Research (OAR)

Resources

Small Business

NOAA Acquisition and Grants Office

NOAA 101

NOAA Technology Partnership Office

Office of the Director

5830 University Research Court College Park, Maryland 20740

Dr. Michael Ferrar, Director 301-683-1315

michael.farrar@noaa.gov

8-21 Page 2

Federal Facilities Profile

NOAA Center for Weather and Climate Prediction (NCWCP)

Climate Prediction Center

Climate Prediction Center monitors and forecasts short-term climate fluctuations and provides information on the effects climate patterns can have on the nation.

5830 University Research Court College Park, Maryland 20740

Prince George's County

David Dewitt, Director

301-713-3557

David.dewitt@noaa.gov

Environmental Modeling Center

Environmental Modeling Center develops and improves numerical weather, climate, hydrological and ocean prediction through a broad program in partnership with the research community.

5830 University Research Court College Park, Maryland 20740

Prince George's County

Brian Gross, Director

301-683-3748

Brian.Gross@noaa.gov

Weather Prediction Center

Weather Prediction Center provides nationwide analysis and forecast guidance products out through seven days.

5830 University Research Court College Park, Maryland 20740

Prince George's County

David Novak, Director

301-683-1484

David.novak@noaa.gov

Ocean Prediction Center

Ocean Prediction Center issues weather warnings and forecasts out to five days for the Atlantic and Pacific Oceans north of 30 degrees North.

5830 University Research Court College Park, Maryland 20740

Prince George's County

John Reiss, Director 301-683-1332

aj.reiss@noaa.gov

8-21 Page 3

Federal Facilities Profile

NOAA Center for Weather and Climate Prediction (NCWCP)

NESDIS Center for Satellite Applications and Research (STAR)

STAR's mission is to accelerate the transfer of satellite observations of land, atmosphere, ocean, and climate from scientific research and development into routine operations, enabling NOAA to offer state-of-the-art data, products, and services to decision-makers.

5830 University Research Court Maureen Madden, Director

College Park, Maryland 20740 301-6833492

Prince George's County Maureen.p.madden@noaa.gov

NESDIS Office of Satellite and Product Operations

It is responsible for maintaining the comprehensive scheduling and data information for both Geostationary and Polar orbiting satellites along with providing products derived from the data collected by these satellites.

5830 Suitland Road Vanessa Griffin, Director

Suitland, Maryland 20746 301-817-4000

Prince George's County Vanessa.l.griffin@noaa.gov

NOAA's Top NAICS Codes

- 1. 541512 (Computer Systems Design Services)
- 2. 541519 (Other Computer Related Services)
- 3. 541712 (Research and Development in the Physical, Engineering, Life Sciences [except biotechnology])
- 4. 541611 (Administrative Management and General Management Consulting Services)
- 5. 541330 (Engineering Services)
- 6. 541990 (All Other Professional, Scientific, and Technical Services)
- 7. 541511 (Custom Computer Programming Services)
- 8. 541620 (Environmental Consulting Services)
- 9. 541370 (Surveying and Mapping [expect geophysical] Services)
- 10. 336611 (Ship Building and Repairing)

8-21 Page 4